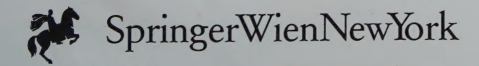
Theoretical and Applied Climatology

Vol. 61, 1998

ISSN 0177-798X



Theoretical and Applied Climatology

Honorary and Founding Editor: F. Steinhauser, Wien

Managing Editor: H. Graßl, Geneva

Editorial Board:

A. Arking, Baltimore, Md.

R. Basher, Wellington

Ch. Bernhofer, Tharandt

Th. Foken, Bayreuth

H. Hager, Wien

S. Halldin, Uppsala

M. Kuhn, Innsbruck

K.-N. Liou, Los Angeles, CA

R. E. Munn, Toronto, Ont.

T. Oke, Vancouver

E. Raschke, Geesthacht-Tesperhude

D. Ruffieux, Payerne

H.-H. Schiesser, Zürich

C.-D. Schönwiese, Frankfurt am Main

G. Wu, Beijing

Editorial Assistant: G. Schauberger, Wien

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

© 1998 Springer-Verlag/Wien

Vol. 61, 1998

Aesawy, A. M., Hasanean, H. M.: Annual and Seasonal Climatic Analysis of Surface Air Temperature Variations at Six Southern Medi-	Mahmood, R.: Thermal Climate Variations and Potential Modification of the Cropping Pattern in Bangladesh
terranean Stations	Maugeri, M., Nanni, T.: Surface Air Temperature Variations in Italy: Recent Trends and an Up- date to 1993191
Southern Israel	Pandžić, K., Trninić, D.: The Relationship Between the Sava River Basin Annual Pre- cipitation, its Discharge and the Large-Scale Atmospheric Circulation 69
in Israel	Sahai, A. K.: Climate Change: A Case Study Over India
tology of Alaska	Sausen, R., Gierens, K., Ponater, M., Schumann, U.: A Diagnostic Study of the Global Distribution of Contrails Part I: Present Day Climate 127
Statistical Methods	Şen, Z.: Probabilistic Formulation of Spatio-temporal Drought Pattern
of Global Solar Irradiance at a Tropical Location	Şen, Z., Kadıoğlu, M.: Theoretical Risk Formulation for Degree-day Calculations 121
Krepper, C. M., Sequeira, M. E.: Low Frequency Variability of Rainfall in Southeastern South America	Shahgedanova, M., Burt, T. P., Davies, T. D.: Synoptic Climatology of Air Pollution in Moscow
ture Regime Across the Mediterranean During the Last Century and their Relationship with Circulation Indices	Tol, R. S. J., Vellinga, P.: Climate Change, the Enhanced Greenhouse Effect and the Influence of the Sun: A Statistical Analysis 1
Lehman, J. T.: Role of Climate in the Modern Condition of Lake Victoria	Yao, C. S.: A Loading Correlation Model for Climatic Classification in Terms of Synoptic Climatology
Lü, CL., Chen, SH.: Multiple Linear Interdependent Models (MLIM) Applied to Typhoon Data from China	Zhang, H., Fan, X., Xu, M., Chou, J. F.: Application of a Global Analysis Method to a Simplified Climate Model